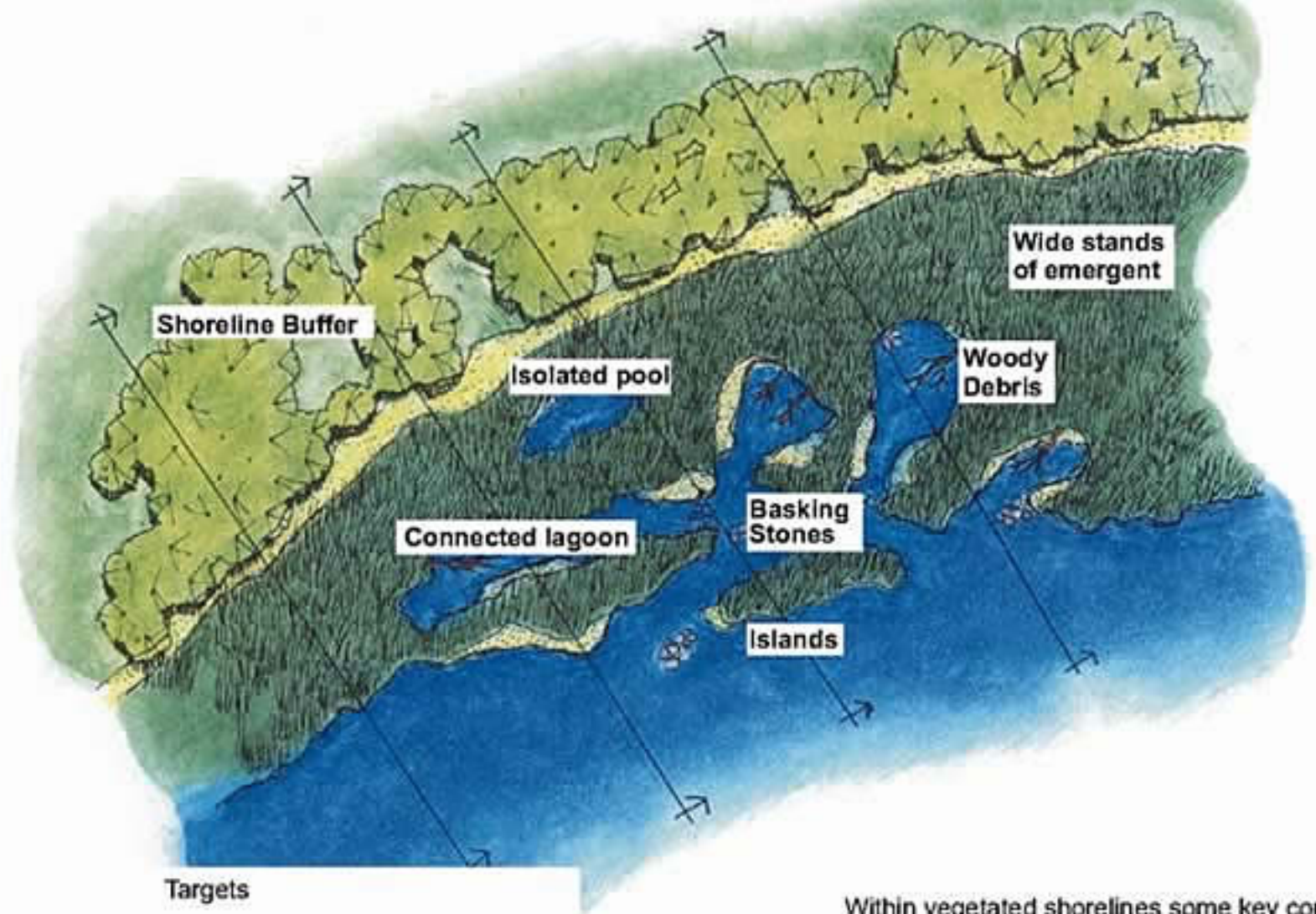


RESTORATION TECHNIQUE: Vegetated Shorelines Components

HABITAT TYPE : Sheltered Embayments and Coastal Wetlands



Targets

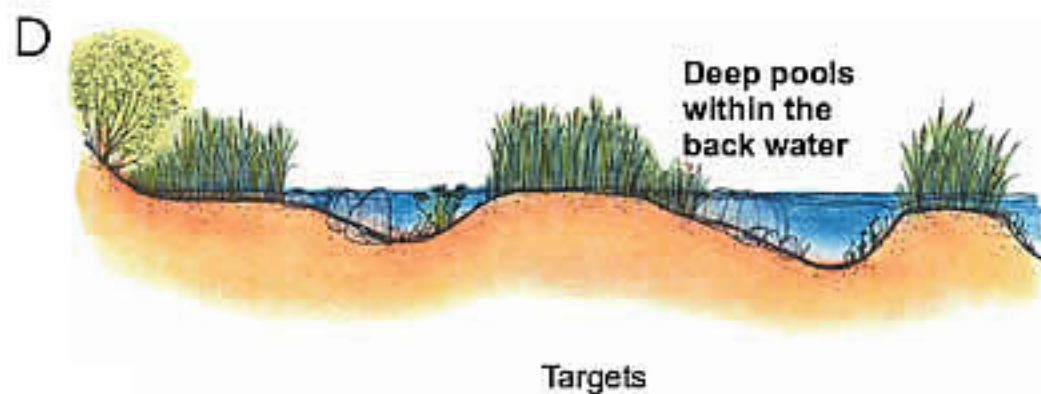
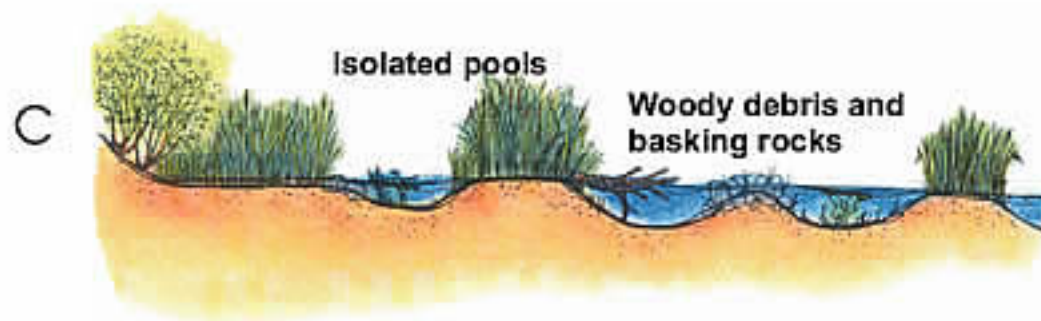
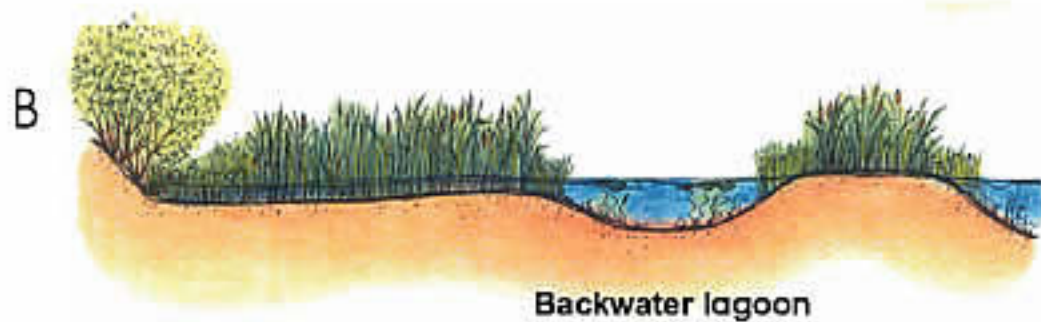
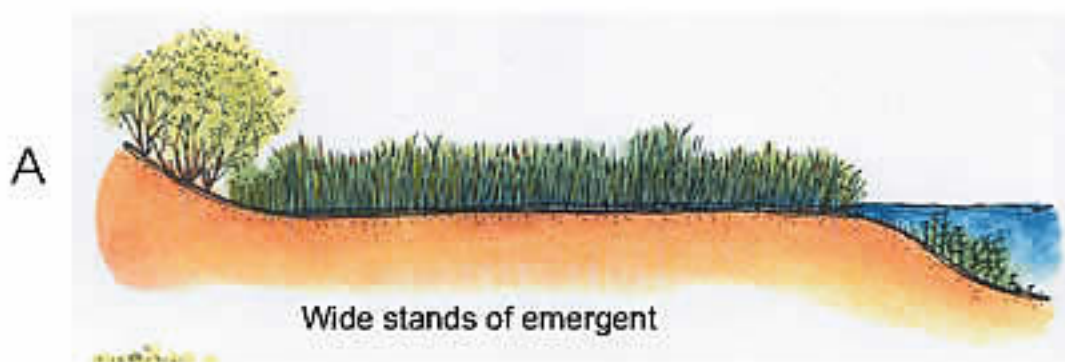
- Improve emergent vegetation
- Improve submergent vegetation
- Increase high quality riparian vegetation
- Reduce carp biomass
- Increase areas of primary production
- Improve forage for aquatic and terrestrial species
- Add structural elements to improve near shore habitats

Within vegetated shorelines some key components provide a high degree of Habitat Function:

- Broad stands of emergent vegetation
- Lagoons
- Isolated openings
- Islands and backshore areas

RESTORATION TECHNIQUE: Contour Modification Vegetated Shoreline Cross Sections

HABITAT TYPE : Sheltered Embayments and Coastal Wetlands



- Improve emergent vegetation
- Improve submergent vegetation
- Increase areas of primary production
- Improve forage for aquatic and terrestrial species
- Add structural elements to improve near shore habitats